Receipt date: 01/23/2008

ed PTO/SB/08a+b (11-0)			23 200 m		
	10/588,551	Application #	* . \$	e for Form 1449A/PTO	Substitute
	8295	Confirmation #	ENT O TRADE	13	
		Filing Date	CLOSURE	ormation Dis	INF
		First Inventor	PPLICANT	ATEMENT BY A	STA
	3735	Art Unit			•
	Unknown	Examiner			
/BAS	P08984US01/I	Docket #		1_of_3	Sheet '
	S	IT DOCUMENTS	U.S. PATE		
Relevance		Nam	Publ. Date	Document No.	Exam.
Passages/Figs.	Applicant	Patentee or	MM-DD-YYYY	Number - Kind	Initial*
		ELDEN ET AL		US-6,517,482	
		HELLER ET AL		US-6,514,718	
		ELDEN		US-5,890,489	
		MOUSSY ET AL		US-5,680,858	
		STARK		US-5,433,197	
		OLLMAR		US-5,353,802	
		CLARKE ET AL		US-5,222,496	
		KNUDSON		US-5,197,951	
		KNUDSON		US-5,146,091	
		KNUDSON		US-5,115,133	
	AL	SEMBROWICH ET		US-5,036,861	
	·	FULLER ET AL	08-11-1998	US-5,792,668	
				(US Equivalent of	
			1	WO95/04496)	

FOREIGN PATENT DOCUMENTS

Exam. Initial*	Country-Number-Kind	Publ. Date MM-DD-YYYY	Name Patentee or Applicant	Relevance Passages/Figs.	Trans-			
	EP-1 437 091	07-14-2004	OLLMAR ET AL	i doodgesriigs.	100.011			
	WO-98/04190	02-05-1998	DTR DERMAL THERAPY					
	WO-99/39627	08-12-1999	DERMAL THERAPY					
	WO-01/26538	04-19-2001	SÜSSTRUNK	163.0				
	WO-94/20602	09-15-1994	MOUSSY ET AL					
	NON PATENT LITERATURE DOCUMENTS							

	VVO-94/2060)2	09-15-1994	MOOSS	TELAL			
NON PATENT LITERATURE DOCUMENTS								
Exam. Initial*						Trans- lation		
	NICANDER, Ingrid, "Electrical impedance related to experimentally induced changes of human skin and oral mucosa" 1998, pp.1–86, Kongl Carolinska Medico Chirurgiska Institutet, Stockholm							
ABERG ET AL, "Minimally invasive electrical impedance spectroscopy of skin exemplified by skin cancer assessments" 2003, pp. 3211-3214, Proceed. Of 2th Annual Int'l Conf. of the IEEE EMBS, Cancun, Mexico								
OLLMAR ET AL, "The modeling of cellular media in electrical impedance tomography" 1995, pp. 745-750, vol. 16, no. 6, Innovation Et Technolgie En Biologie Et Medecine								
Examin	Examiner Signature /Michael D'angelo/ Date Considered 03/25/2009							

^{*} Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP \$609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

Receipt date: 01/23/2008

Substitute for Form 1449A/PTO

23 July 23 July 25		10588551 - GAL
JAN &		Customized PTO/SB/08a+b (12-07)
\A. 335	Application #	10/588,551
SHENT & TRADENT	Confirmation #	8295
SCLOSURE	Filing Date	08/07/2006
	First Incomes	OLLINAD

INFORMATION DIS First Inventor | OLLMAR STATEMENT BY APPLICANT Art Unit 3735 Examiner | Unknown Sheet 2 of 3 Docket # P08984US01/BAS U.S. PATENT DOCUMENTS Exam. Document No. Publ. Date Name Relevance MM-DD-YYYY Passages/Figs. Initial* Number - Kind Patentee or Applicant **FOREIGN PATENT DOCUMENTS** Publ Date Name Relevance Trane. Evam Country-Number-Kind lation Initial* MM-DD-YYYY Patentee or Applicant Passages/Figs. NON PATENT LITERATURE DOCUMENTS Include NAME of the author (in CAPS), Title of Article/Item, Date, Page(s), Volume-Issue Trans-Initial* lation No., Publisher, City and/or Country where published MIN ET AL, "Electrical Impedance And Cardiac Monitoring - Technology, Potential And Applications" 2003, pp. 53-56 vol. 5, no. 1, International Journal of Bioelectromagnetism BEETNER ET AL, "Differentiation Among Basal Cell Carcinoma, Benign Lesions, and Normal Skin Using Electric Impedance", 2002, pp. 1-7 PARKES ET AL., "A New Consensus Error Grid To Evaluate The Clinical Significance Of Inaccuracies In The Measurement Of Blood Glucose", pp. 1143-1148, Diabetes Care, vol. 23, no. 8, August 2000 CLARKE ET AL., "Evaluating Clinical Accuracy Of Systems For Self-Monitoring Of Blood Glucose", pp. 622-628, Diabetes Care, vol. 10, no. 5, September -October 1987 KOSCHINSKY ET AL., "Clarification Of Error-Grid Analysis", PP. 235-238, Diabetes Care, vol. 12, no. 3, March 1989 KOSCHINSKY ET AL., "Sensors For Glucose Monitoring: Technical And Clinical Aspects", Diabetes/Metabolism Research And Reviews, Rev 2001; pp 113-123 NICANDER ET AL., "Electrical impedance measured to five skin depths in mild irritant dermatitis induced by sodium lauryl sulphate", pp. 718-724, 1995 British Journal of Dermatology

Examiner Signature	/Michael D'angelo/	Date Considered	03/25/2009

1996 British Journal of Dermatology

NICANDER ET AL., "Correlation of impedance response patterns to histological findings in irritant skin reactions induced by various surfactants", pp. 221-228.

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP \$609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

Receipt date: 01/23/2008

7r. 3 5/		Customized PTO/SB/08a+b (12-07)
Substitute for Form 1449A/PTO	Application #	10/588,551
	Confirmation #	8295
INFORMATION DISCLOSURE	Filing Date	08/07/2006
STATEMENT BY APPLICANT	First Inventor	OLLMAR
STATEMENT BY ALL EICANT	Art Unit	3735
	Examiner	Unknown
Sheet 3 of 3	Docket #	P08984US01/BAS

U.S. PATENT DOCUMENTS						
Exam. Initial*	Document No. Number - Kind	Publ. Date MM-DD-YYYY	Name Patentee or Applicant	Relevance Passages/Figs.		

	FOREIGN PATENT DOCUMENTS							
Exam. Initial* Country-Number-Kind Publ. Date MM-DD-YYYY Patentee or Applicant Passages/Figs.								

	NON PATENT LITERATURE DOCUMENTS	
Exam. Initial*	Include NAME of the author (in CAPS), Title of Article/Item, Date, Page(s), Volume-Issue No., Publisher, City and/or Country where published	Trans- lation
	OLLMAR ET AL., "Information in full and reduced data sets of electrical impedance spectra from various skin conditions, compared using a holographic neural network", pp. 415-419, Medical & Biological Engineering & Computing, July 1997	
	NICANDER ET AL., "Baseline electrical impedance measurement at various skin sites – related to age and sex", pp. 252–258, 1997 Skin Research and Technology	
	NICANDER ET AL., "Electrical impedance and other physical parameters as related to lipid content of human stratum corneum", pp. 1–9, 1998 Skin Research and Technology	
	NICANDER ET AL., "Electrical impedance measurements at six different locations of macroscopically normal human oral mucosa", pp. 88–93, 1997 Acta Odontol Scand	
	NICANDER ET AL., "Electrical impedance. A method to evaluate subtle changes of the human oral mucosa", Eur J Oral Sci 1997, pp. 576-582	

Examiner Signature	/Michael D'angelo/	Date Considered	03/25/2009
*			

^{*} Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP §609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant. 1117LT:9689:57995:1:ALEXANDRIA